



for collagenase AND prostate cancer



Entrez PubMed

Nucleotide

Genome

Structure

OMIM

PMC **Go** Journals

Book

Search PubMed

Limits Preview/Index

History

Preview Clipboard

Clear Details

About Entrez

ez)

Text Version

Entrez PubMed
Overview
Help FAQ
Tutorial
New/Noteworthy
E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Privacy Policy

- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Search	Most Recent Queries	Time]	Res
#19	Search collagenase AND prostate cancer	16:19:24	1
#17	Search enzymatic degradation AND tumors AND treatment	16:17:01	11
	Search enzymatic degradation AND tumors AND treatment Field: Title, Limits: Publication Date to 1999	16:16:55	
#15	Related Articles for PubMed (Select 8243209)	16:15:46	1
	Search (collagenase OR collegenase) AND prostat* Field: Title, Limits: Publication Date to 1999	16:15:08	
#12	Related Articles for PubMed (Select 39609)	16:14:27	1
#10	Search #9 AND (collagenase OR collegenase)	16:13:59	
#9	Search #8 AND enzym*	16:13:14	1
#8	Search #7 Field: All Fields, Limits: Publication Date to 1999	16:12:04	2
#7	Search #6 AND (cancer* OR tumor* OR neoplas*)	16:11:25	5
#6	Search prostat* AND (digestion OR degrad* OR dissolut*)	16:11:01	7
#5	Search Gokcen M AND prostat* Field: Author	16:10:12	
#4	Search Gokcen M Field: Author	16:09:31	
	Search enzym* AND intratumoral AND prostat* Limits: Publication Date to 1999/10	16:08:58	_
	Search collagenase AND prostat* AND intratumoral Limits: Publication Date to 1999/10	16:08:34	
	Search collagenase AND prostat* Field: All Fields, Limits: Publication Date to 1999/10	16:08:16	1

Clear History

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

Mar 15 2004 17: